

Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in this application.

Listing of Claims:

1. (Currently Amended) A method for providing encoded media content over a network, the method comprising the computer-implemented steps of:
 - receiving over the network a first request to encode one or more media program files;
 - for each media program file to be encoded, receiving a selection of one or more encoding formats for encoding the media program file, wherein the selection is selected from at least a first encoding format with a first coder/decoder ("CODEC") and a second encoding format with a second CODEC that differs from the first CODEC, wherein the first encoding format and the second encoding format can be applied to the media program file, and wherein the first request and the selection are received from a client that is connected to the network;
 - in response to receiving the first request, servicing the first request by automatically generating one or more encoded media files by encoding the media program in the one or more selected encoding formats; and
 - after encoding the media program in the one or more selected encoding formats,
 - querying the client as to whether the encoded media program is to be deleted,
 - hosted, or transmitted;
 - if the client, in a second request, requests hosting of the one or more encoded media files, automatically hosting the one or more encoded media files on a hosting server, wherein the hosting server is configured to allow selective access by visitors to

the one or more encoded media files over the network, as determined by the client,
wherein the hosting server is selected, based on the selected encoding format, from a
group of dedicated hosting servers each hosting a different type of encoding format, and
wherein the client is enabled to choose a hosting server that is maintained by an entity
different from that which encodes the media program,

and if the client does not request hosting of the one or more encoded media files,
enabling the client to access the one or more encoded media files without hosting the files
for access on a hosting server,

wherein

credits are purchased by an end-user;

a predetermined number of credits are associated with each e-commerce transaction
associated with remote servicing of the media program; and

pricing of said credits purchased by said end-user are inversely proportionate to a number
of credits purchased.

2. (Canceled)

3. (Previously Amended) The method as recited in Claim 1, further comprising
allowing the client to create a tree structure directory through commands for organizing encoded
media files that are hosted at the service host.

4. (Previously Presented) The method as recited in Claim 1, further comprising:
providing real-time reporting of statistics on the one or more encoded media files that are
hosted at the hosting server; and

allowing the client to enter commands to dynamically determine whether to remove the
one or more encoded media files from publication.

5. (Previously Presented) The method as recited in Claim 1, wherein the selective
access includes access given to a visitor of the network and which allows the visitor to receive a
publication of at least one of the one or more encoded media files in response to a request by the
visitor to receive the publication.

6. (Previously Presented) The method as recited in Claim 1, further comprising:
causing a user interface to be displayed at the client, wherein the user interface allows
entry of encoding requests and allows uploading of the media program from the client to a server
over the network; and

in response to a client interacting with the user interface, providing to the client an
encoding request form through the user interface, wherein the encoding request form includes a
mailing bar code, and wherein the bar code is used to match shipped media program files to the
first request to encode.

7. (Original) The method as recited in Claim 1, further comprising providing automated online design control, wherein the design control comprises the control of one or more of:

sequencing of segments of the one or more encoded media files;
timing between the segments of the one or more encoded media files;
synchronization of text with the segments of the one or more encoded media files;
selection of music for each segment of the one or more encoded media files: and
alteration of the segments of the one or more encoded media files.

8. (Original) The method as recited in Claim 7, wherein the segments of the one or more encoded media files comprise two or more slides, frames, or video clips.

9. (Canceled)

10. (Currently Amended) A computer readable medium carrying one or more sequences of instructions for providing encoded media content over a network, wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform the steps of:

receiving over the network a first request to encode one or more media program files;
for each media program file to be encoded, receiving a selection of one or more encoding formats for encoding the media program file, wherein the selection is selected from at least a first

encoding format with a first coder/decoder (“CODEC”) and a second encoding format with a second CODEC that differs from the first CODEC, wherein the first encoding format and the second encoding format can be applied to the media program file, and wherein the first request is received from a client that is connected to the network;

in response to receiving the first request, servicing the first request by automatically generating one or more encoded media files by encoding the media program in the one or more selected encoding formats; and

after encoding the media program in the one or more selected encoding formats,
querying the client as to whether the encoded media program is to be deleted, hosted, or transmitted;

if the client, in a second request, requests hosting of the one or more encoded media files, automatically hosting the one or more encoded media files on a hosting server, wherein the hosting server is configured to allow selective access by visitors to the one or more encoded media files over the network, as determined by the client,
wherein the hosting server is selected, based on the selected encoding format, from a group of dedicated hosting servers each hosting a different type of encoding format, and wherein the client is enabled to choose a hosting server that is maintained by an entity different from that which encodes the media program,

and if the client does not request hosting of the one or more encoded media files, enabling the client to access the one or more encoded media files without hosting the files for access on a hosting server,

wherein

credits are purchased by an end-user;

a predetermined number of credits are associated with each e-commerce transaction associated with remote servicing of the media program; and

pricing of said credits purchased by said end-user are inversely proportionate to a number of credits purchased.

11. (Canceled)

12. (Previously Presented) The computer readable medium as recited in Claim 10, further comprising allowing a client to create a tree structure directory through commands entered at the client for organizing encoded media files that are hosted at the service host.

13. (Previously Presented) The computer readable medium as recited in Claim 10, further comprising:

providing real-time reporting of statistics on the one or more encoded media files that are hosted at the hosting server; and

allowing a client through entering commands to dynamically determine whether to remove the one or more encoded media files from publication.

14. (Previously Presented) The computer readable medium as recited in Claim 10, wherein the selective access includes access given to a visitor of the network and which allows the visitor to receive a publication of at least one of the one or more encoded media files in response to a request by the visitor to receive the publication.

15. (Previously Presented) The computer readable medium as recited in Claim 10, further comprising:

causing a user interface to be displayed at the client, wherein the user interface allows entry of encoding requests and allows uploading of the media program from the client to a server over the network; and
in response to a client interacting with the user interface, providing to the client an encoding request form through the user interface, wherein the encoding request form includes a mailing bar code, and wherein the bar code is used to match shipped media program files to the first request to encode.

16. (Original) The computer readable medium as recited in Claim 10, further comprising providing automated online design control, wherein the design control comprises the control of one or more of:

sequencing of segments of the one or more encoded media files;
timing between the segments of the one or more encoded media files;
synchronization of text with the segments of the one or more encoded media files;

selection of music for each segment of the one or more encoded media files: and
alteration of the segments of the one or more encoded media files.

17. (Original) The computer readable medium as recited in Claim 16, wherein the
segments of the one or more encoded media files comprise two or more slides, frames, or video
clips.

18-20. (Cancelled)